Welcome to Numeria. Please logon for access.

Account: 101
Password: 103

Logon

## Welcome Analyst 1!

 Starting Price:
 \$9,475,000
 201

 Current Price:
 \$9,475,000
 203

 Change Price:
 205

Submit Price Change

Welcome Analyst 2!

Starting Price: \$2,000,000

Current Price: \$2,000,000

Change Price: 30 5

Submit Price Change

## Welcome Analyst 3!

Submit Price Change

503 501 509 511 Welcome Mr. Client! **Analyst** Starting Price **Current Price** Mean Diff. Analyst 1 \$9,475,000 \$9,475,000 \$1,350,000 519 \$2,000,000 \$2,000,000 Analyst 2 (\$6,125,000) 521 Analyst 3 \$12,900,000 \$12,900,000 \$4,775,000 \$8,125,000 Mean \$8,125,000 \$4,083,333 513 Variance From Mean: +/- 50 % 505 507 525 515

FIG. 5

601 603 Welcome! You are the session moderator, **Analyst Starting Price Current Price** 617 Mean Diff. Analyst 1 \$9,475,000 \$9,475,000 \$1,350,000 619 Analyst 2 \$2,000,000 \$2,000,000 (\$6,125,000) 621 \$4,775,000 \$12,900,000 Analyst 3 \$12,900,000 Mean \$8,125,000 \$8,125,000 \$4,083,333 605 Variance From Mean: +/- 50 % 625 615 6000 Deny Price Changes COO 6 Deny Logons

Welcome Analyst 1!

Starting Price: \$9,475,000 70

Current Price: \$7,000,000

Change Price: 705

Submit Price Change

Welcome Analyst 2!

Change Price:

Submit Price Change

Welcome Analyst 3!

Starting Price: \$12,900 000 901

Current Price: \$6,500,000 ~ 903

Change Price:

Submit Price Change

1001 1003 1009 Welcome Mr. Client! 1011 Analyst Starting Price Mean Diff. **Current Price** Analyst 1 \$9,475,000 \$133,333 \$7,000,000 \$233,333 Analyst 2 \$2,000,000 \$7,100,000 Analyst 3 \$12,900,000 \$6,500,000 \_ 1021 (\$366,667) \$8,125,000 Mean \$6,866,667 \$244,444 Variance From Mean: +/- 4 % 1025 -

1103 (W	elcomel You are the	session moderator		1109	. 412
Analyst	Starting Price	Current Price		Mean Diff.	$\sim$ $ 11\rangle$
Analyst 1	\$9,475,000	\$7,000,000	Z	\$133,333	1116
Analyst 2	\$2,000,000	\$7,100,000		\$233,333	1117
Analyst 3	\$12,900,000	\$6,500,000		(\$366,667)	~1121
Mean	\$8,125,000	\$6,866,667		\$244,444	1123
1105	Variance From I	Mean: +/- 4%	- ang	CIII 3	,, ,